=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/693,005

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## **PALM INTRANET**

Day: Monday Date: 3/27/2006

Time: 13:04:14

## **Inventor Information for 10/693005**

Inventor Name	City	State/Country
FORSBERG, JOHN W.	ST. PAUL	MINNESOTA
SCHOMMER, MARK E.	MAPLE GROVE	MINNESOTA
OLSON, DAVID P.	MINNETRISTA	MINNESOTA
PHILIPS, WILLIAM C.	BROOKLYN PARK	MINNESOTA
TOY, ALEX C.	NORTH ST. PAUL	MINNESOTA
LEWIS, CHARLES R. JR.	PALO ALTO	CALIFORNIA

Appin Info Contents Petition Info Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application# Search or Pa	atent# Search
PCT / Search or PG P	UBS # Search
Attorney Docket #	Search
Bar Code # Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	•					0	
JS 20050113889 A1	US- PGPUB	20050526	22	Method of charging an implantable medical device	607/61		Jimenez, Oscar et al.
JS 20050113888 A1	US- PGPUB	20050526		Implantable medical device & electrical stimulation device with magnetic shield	607/61		Jimenez, Oscar et al.
JS 20050113887 A1	US- PGPUB	20050526	,	User interface for external charger for implantable medical device	607/61	607/33	Bauhahn, Ruth E. et al.
JS 20050075700 A1	US- PGPUB	20050407	28	External power source for an implantable medical device having an adjustable magnetic core and system and method related therefore	607/61		Schommer, Mark E. et al.
JS 20050075699 A1	US- PGPUB	20050407		System and method for transcutaneous energy transfer achieving high efficiency	607/61		Olson, David P. et al.
JS 20050075698 A1	US- PGPUB	20050407		Ambulatory energy transfer system for an implantable medical device and method therefore	607/61		Phillips, William C. et al.
JS 20050075697 A1	US- PGPUB	20050407		External power source for an implantable medical device having an adjustable carrier frequency and system and method related therefore	607/61		Olson, David P. et al.
JS 20050075696 11	US- PGPUB	20050407		Inductively rechargeable external energy source, charger, system and method for a transcutaneous inductive charger for an implantable medical device	607/61		Forsberg, John W. et al.
JS 20050075695 A1	US- PGPUB	20050407		Storable implantable medical device assembly allowing in package charging	607/61		Schommer, Mark E.
JS 20050075694	US-	20050407		External power source,	607/61		Schmeling,

	•					
A1	PGPUB		charger and system for an implantable medical device having thermal characteristics and method therefore			Andrew L. et al.
JS 20050075693 A1	US- PGPUB	20050407	Driver circuitry switchable between energy transfer and telemetry for an implantable medical device	607/60	607/61	Toy, Alex C. et al.
JS 20050075692 A1	US- PGPUB	20050407	Medical device programmer with internal antenna and display	607/60		Schommer, Mark E. et al.
JS 20050075691 A1	US- PGPUB	20050407	Neurostimulator programmer with internal antenna	607/60		Phillips, William C. et
JS 20050075690 A1	US- PGPUB	20050407	Medical device programmer with reduced-noise power supply	607/60		Toy, Alex C. et al.
JS 20050075689 A1	US- PGPUB	20050407	Circuit board construction for handheld programmer	607/60		Toy, Alex C. et al.
JS 20050075688 A1	US- PGPUB	20050407	Medical device programmer with selective disablement of display during telemetry	607/60		Toy, Alex C. et al.
JS 20050075687 A1	US- PGPUB	20050407	Z-axis assembly of medical device programmer	607/60		Phillips, William C. et
JS 20050075686 A1	US- PGPUB	20050407	Medical device programmer with faceplate	607/60		Phillips, William C. et
JS 20050075685 A1	US- PGPUB	20050407	Medical device programmer with infrared communication	607/60		Forsberg, John W. et al.
JS 20040267332 A1	US- PGPUB	20041230	Implantable medical device with external recharging coil	607/61	607/33	Kast, John E. et al.
JS 20040210274 A1	US- PGPUB	20041021	Patient directed therapy management	607/60		Bauhahn, Ruth Eilnor et al.
JS 20040108071 11	US- PGPUB	20040610	Label applicator and system	156/391	156/556	Wien, Thomas et al.

JS 20040042838 A1	US- PGPUB	20040304	Self-sealing retractable writing instrument	401/108	401/107	Lewis, Charles Richard JR. et al.
JS 20030204220 A1	US- PGPUB	20031030	Optical communication of neurostimulation-system information	607/48		Forsberg, John W.
JS 20030036783 A1	US- PGPUB	20030220	Patient directed therapy management	607/59		Bauhahn, Ruth Elinor et al.
JS 20020162631 A1	US- PGPUB	20021107	Label applicator, method and label therefor	156/391	156/556	Wien, Thomas et al.
JS 20020057937 11	US- PGPUB	20020516	Multi-media writing instruments and methods for their use	401/32	401/29	Carroll, Craig et al.
JS 20020041183 41	US- PGPUB	20020411	Method and apparatus for testing a magnetic head	324/210		Liu, Hua et al.
JS 20020020106 A1	US- PGPUB	20020221	Amino alkylphenol emulsifiers for an aqueous hydrocarbon fuel	44/301	44/302	Filippini, Brian B. et al.
JS 6913630 B2	USPAT	20050705	Amino alkylphenol emulsifiers for an aqueous hydrocarbon fuel	44/301	44/415	Filippini; Brian B. et al.
JS 6850803 B1	USPAT	20050201	Implantable medical device with a recharging coil magnetic shield	607/61	607/33; 607/36	Jimenez; Oscar et al.
JS 6512367 B2	USPAT	20030128	Method and apparatus for testing a magnetic head	324/210	702/117	Liu; Hua et al.
JS 6456883 B1	USPAT	20020924	Apparatus and method for allowing immediate retrieval for information and identification from an implantable medical device having a depleted power source	607/34	607/32; 607/33; 607/60 CIPG 20060101 A A61F A61F2/02 L I R US M 20060101 CICL A61F CIPS A61F2/02 20060101	Torgerson; Nathan A. et al.

	•					
					CIPG 20060101 A A61F	
			-		A61F2/02 L I R US M 20060101	
					CICL A61F CIPS A61F2/02	
	:				20060101 CIPG 20060101 A	
	·				A61M A61M5/142 L N R US M	
					20060101 CICL A61M CIPN	
					A61M5/142; 20060101 CIPG	
•					20060101 A A61M A61M5/142	
					L N R US M 20060101 CICL A61M	
					CIPN A61M5/142 20060101	
					CIPG 20060101 A A61N	
					A61N1/08 L I R US M 20060101	
					CICL A61N CIPS A61N1/08	٦
	i				20060101 CIPG 20060101 A	
		·			A61N A61N1/08 L I R US M	
					20060101	

	USPAT	20010605	Stylus pen assembly  Aqueous compositions containing nitrogencontaining salts	D19/36	CICL A61N CIPS A61N1/08; 20060101 CIPG 20060101 A A61N A61N1/372 LIRUS M 20060101 CICL A61N CIPS A61N1/372 20060101 CIPG 20060101 A A61N A61N1/372 LIRUS M 20060101 CICL A61N CIPS A61N1/372 LIRUS M 20060101 CIPS A61N1/372 20060101 CIPG 20060101 CIPS A61N1/378 LIRUS M 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101 CIPS A61N1/378; 20060101	Kim; Daniel Sung-hwe et al. Forsberg; John Wesley
JS 5893883 A U	USPAT	19990413	Portable stimulation	607/59	508/527; 508/530; 508/532	Torgerson;

TO 5050055 A	VIOD AT	10000110	screening device for screening therapeutic effect of electrical stimulation on a patient user during normal activities of the patient user	71/07	71/64 09.	Nathan A. et al.
JS 5858055 A	USPAT	19990112	Water-in-oil emulsion fertilizer compositions	71/27	71/64.08; 71/64.11	Jahnke; Richard W. et al.
JS 5688127 A	USPAT	19971118	Universal contactor system for testing ball grid array (BGA) devices on multiple handlers and method therefor	439/66	439/71	Staab; Craig C. et al.
JS 5637557 A	USPAT	19970610	Compositions containing derivatives of succinic acylating agent or hydroxyaromatic compounds and methods of using the same	507/246	507/224; 507/225; 507/239; 507/260	Jahnke; Richard W. et al.
JS 5599777 A	USPAT	19970204	Methods of using acidizing fluids in wells, and compositions used therein	507/244	166/307; 507/933	Jahnke; Richard W. et al.
JS 5527491 A	USPAT	19960618	Emulsifiers and explosive emulsions containing same	516/56	516/DIG.7	Riga; Alan T. et al.
JS 5518517 A	USPAT	19960521	Water-in-oil emulsion fertilizer compositions	71/64.08	71/64.11	Jahnke; Richard W. et al.
JS 5512079 A	USPAT	19960430	Water-in-oil emulsifiers for slow release fertilizers using tertiary alkanol amines	71/64.08	71/64.11	Jahnke; Richard W. et al.
JS 5422024 A	USPAT	19950606	Aqueous functional fluids	508/506	508/306	Vickerman; Richard J. et al.
JS 5407500 A	USPAT	19950418	Salt compositions and explosives using same	149/2	149/109.6; 149/46; 516/75; 516/DIG.6; 516/DIG.7	Forsberg; John W. et al.

.

JS 5401341 A	USPAT	19950328	Cross-linked emulsion explosive composition	149/46	149/108.8; 149/60; 44/271; 44/272; 44/301; 524/801	Forsberg; John W. et al.
JS 5381585 A	USPAT	19950117	Docking handle	16/438		Olson; David P. et al.
JS 5360458 A	USPAT	19941101	Oil-water emulsions	44/301	137/13; 431/4; 44/302; 516/67; 516/69; 516/DIG.7	Forsberg; John W. et al.
JS 5336439 A	USPAT	19940809	Salt compositions and concentrates for use in explosive emulsions	516/68	508/232; 508/278; 516/DIG.7; 560/196	Forsberg; John W. et al.
JS 5260268 A	USPAT	19931109	Methods of drilling well boreholes and compositions used therein	507/133	166/301; 507/131; 507/136; 507/138; 507/246; 507/261; 507/262; 507/940	Forsberg; John W. et al.
JS 5236259 A	USPAT	19930817	Tower system unit with angled drive bay	312/244	312/223.2	Ryan; Dean et al.
JS 5208722 A	USPAT	19930504	Tower system unit with angled drive bay	360/99.01	360/137; 360/92; 360/94; 360/98.01; 361/685	Ryan; Dean et al.
JS 5178786 A	USPAT	19930112	Corrosion-inhibiting compositions and functional fluids containing same	252/77	252/392; 252/394; 252/396; 252/73; 252/74; 252/79; 508/278	Jahnke, Richard W. et al.
JS 5129972 A	USPAT	19920714	Emulsifiers and explosive emulsions containing same	149/2	149/21; 149/40; 149/41; 149/42; 149/43; 149/44;	Riga; Alan T. et al.

JS 5095467 A	USPAT	19920310	Target tracking system	367/125	149/46; 149/60; 149/61; 149/76; 149/83; 516/24; 516/907; 516/DIG.6	Olson; David
			for determining bearing of a target			P. et al.
JS 5067096 A	USPAT	19911119	Target engagement system for determining proximity to a target	102/425		Olson; David P. et al.
JS 5047175 A	USPAT	19910910	Salt composition and explosives using same	516/22	516/23; 516/25; 516/26; 516/27; 516/28; 516/29; 516/30; 516/DIG.7; 560/196	Forsberg; John W.
JS 5041598 A	USPAT	19910820	Nitrogen- and phosphorus-containing compositions and aqueous systems containing same	558/208	252/78.5	Forsberg; John W.
JS D313015 S	USPAT	19901218	Personal computer	D14/352		Ryan; Dean J. et al.
JS 4919178 A	USPAT	19900424	Explosive emulsion	149/2	149/44; 149/46; 149/60; 149/61; 149/76; 149/83	Riga; Alan T. et al.
JS 4863534 A	USPAT	19890905	Explosive compositions using a combination of emulsifying salts	149/2	149/109.6; 149/44; 149/46; 149/60; 149/61; 149/76; 149/83; 516/27; 516/29;	Forsberg; John W.

JS 4844756 A	USPAT	19890704	Water-in-oil emulsions	149/2	149/109.6;	Forsberg;
					149/44;	John W.
					149/46;	
		1			149/60;	
			1		149/61;	
					149/76;	
					149/83; 516/27;	
			1		516/27;	
					516/29; 516/DIG.6	
JS 4840687 A	USPAT	19890620	Explosive compositions	149/2	149/21;	Forsberg;
15 4040007 ZI	001.11	1,0,0,0,0,0	2p	•	149/46;	John W. et al.
			ļ		149/60;	
					149/61	
JS 4828633 A	USPAT	19890509	Salt compositions for	149/2	149/41;	Forsberg;
70 4020033 11			explosives		149/44;	John W.
			on-products		149/46;	
					149/60;	
					149/61;	
					149/76;	
					149/83;	
					516/27;	
					516/29;	
					516/DIG.6	
JS 4774351 A	USPAT	19880927	Aqueous fluids	558/207	987/156;	Forsberg;
			compositions containing		987/184;	John W.
			dithiophosphorus/amine		987/216	
			salts			
JS 4772739 A	USPAT	19880920	Nitrogen- and	558/208	252/78.5;	Forsberg,
			phosphorus-containing		987/209	John W.
			compositions and			
			aqueous systems			
			containing same			1
JS 4770803 A	USPAT	19880913	Aqueous compositions	252/75	252/74;	Forsberg;
			containing carboxylic		252/77;	John W.
			salts		252/79;	
					508/506;	
					508/511;	
					508/527;	
	`				508/530;	
		10000507	XX7 4 1 1.C(' 1	500/514	508/532	Foreberg
JS 4749500 A	USPAT	19880607	Water-based functional	508/514	252/75;	Forsberg; John W. et al
			fluid thickening		508/232;	Joint W. Et al
		1	combinations of		508/239;	
			surfactants and		508/454; 508/515	
			hydrocarbyl-substituted	J	700/313	<u> </u>

.

			succinic acid and/or			<del></del>
		1	anhydride/amine	ĺ		
		ı	terminated	1		
		1	poly(oxyalkylene)	1		
			reaction products	<del> </del>		
JS RE32653 E	USPAT	19880426	Magnesium oxide-	508/391	252/389.22;	Forsberg;
		(	carboxlate complexes,	1	252/389.62;	John W.
		(	method for their	1	252/400.61;	.
		í l	preparation, and	1	44/385;	
		1	compositions containing	1	44/411;	
		1	same	1	44/457;	i
=31300 1		13333136	The second secon	550/007	508/460	Tankara
JS 4721802 A	USPAT	19880126	Dithiophosphorus/amine	558/207	508/431;	Forsberg; John W.
		1	salts	i	508/436;	Jonn w.
		1		1	508/437;	.
		1		1	562/9;	.
		1		1	987/156; 987/184;	.
		1	1	1	987/184,	1
JS 4708753 A	USPAT	19871124	Water-in-oil emulsions	149/2	149/105;	Forsberg;
JS 4/08/33 A	OSEMI	190/1127	Water-In-on character	17212	149/103,	John W.
		1	,		149/39;	/ John
		1	<u> </u>	1	149/43;	ı
•		1	!		149/46;	1
					149/47;	i
			'		149/60;	1
		1	'		149/92;	1
		1 .	'		516/24;	1
				1.	516/25;	1
	1	1	'		516/26;	
			,		516/27;	
		[			516/DIG.6	
JS 4666620 A	USPAT	19870519	Carboxylic	252/75	252/77;	Forsberg;
76 1000020	00-1-		solubilizer/surfactant		508/290;	John W.
	,		combinations and		560/196	
	'		aqueous compositions		,	
	,		containing same			
JS 4664834 A	USPAT	19870512	Hydrocarbyl-substituted	252/77	252/75;	Forsberg;
			succinic acid and/or		252/79;	John W.
	,		anhydride/amine		508/238;	
			terminated		508/454;	
			poly(oxyalkylene)		549/233;	
			reaction products, and		549/255;	
			aqueous systems		564/60;	
			containing same		564/82	
JS 4661275 A	USPAT	19870428	Water-based functional	508/514	508/232;	Forsberg;

			fluid thickening combinations of surfactants and hydrocarbyl-substituted succinic acid and/or anhydride/amine terminated poly(oxyalkylene) reaction products		508/239; 508/454; 508/515	John W. et al
JS RE32235 E	USPAT	19860826	Magnesium-containing complexes, method for their preparation, and compositions containing the same	508/391	252/389.2; 252/389.21; 252/389.22; 252/389.23; 252/389.62; 508/435	Forsberg; John W.
JS 4468339 A	USPAT	19840828	Aqueous compositions containing overbased materials	252/75	252/77; 508/290; 508/399; 508/460	Rysek; Joseph J. et al.
JS 4448703 A	USPAT	19840515	Carboxylic solubilizer/surfactant combinations and aqueous compositions containing same	252/75	252/77; 508/389; 508/409; 508/438; 508/476; 516/43; 516/67; 516/DIG.7	Forsberg; John W.
JS 4447348 A	USPAT	19840508	Carboxylic solubilizer/surfactant combinations and aqueous compositions containing same	252/75	252/77; 44/301; 508/389; 508/409; 508/438; 508/476; 516/43; 516/DIG.7	Forsberg; John W.
JS 4435297 A	USPAT	19840306	Carboxylic acid derivatives of alkanol tertiary monoamines	508/240	252/75; 252/79; 508/454; 560/196	Forsberg; John W.
JS 4368133 A	USPAT	19830111	Aqueous systems containing nitrogen- containing, phosphorous-free carboxylic solubilizer/surfactant additives	252/75	252/77; 508/240; 508/389; 508/410; 508/438; 508/454; 516/56;	Forsberg; John W.

					516/58; 516/63; 516/67; 516/DIG.5; 516/DIG.7	
JS 4329249 A	USPAT	19820511	Carboxylic acid derivatives of alkanol tertiary monoamines and lubricants or functional fluids containing the same	508/240	252/75; 252/79; 508/454; 560/196	Forsberg; John W.
JS 4322479 A	USPAT	19820330	Magnesium oxide- carboxylate complexes, method for their preparation, and compositions containing the same	428/471	428/470	Forsberg; John W.
JS 4322478 A	USPAT	19820330	Magnesium-containing complexes, method for their preparation, and compositions containing the same	428/471	428/470	Forsberg; John W.
JS 4260500 A	USPAT	19810407	Magnesium-containing complexes, method for their preparation, and compositions containing the same	508/391	252/389.2; 252/389.61; 44/373; 44/375; 44/385; 508/435	Forsberg; John W.
JS 4253976 A	USPAT	19810303	Magnesium oxide- carboxylate complexes, method for their preparation, and compositions containing the same	508/391	252/389.2; 252/389.61; 44/373; 44/375; 44/378; 44/385; 508/435; 508/460	Forsberg; John W.
JS 4200544 A	USPAT	19800429	Magnesium-containing greases and method for their preparation	508/391	508/460	Forsberg; John W.
JS 4154670 A	USPAT	19790515	Method of rerefining oil by dilution, clarification and extraction	208/180	208/181; 210/643	Forsberg; John W.
JS 4094801 A	USPAT	19780613	Magnesium-containing complexes, method for their preparation, and compositions containing	508/391	252/389.61; 44/373; 44/375; 44/385;	Forsberg; John Wesley

. . . . . .

				the same		44/386; 508/435; 508/460	
JS 4028226 A	USPAT	19770607		Method of rerefining oil with recovery of useful organic additives	208/180	208/181	Forsberg; John Wesley
JS 3968791 A	USPAT	19760713		Orthopedic bandage comprising diacetone acrylamide, and cast prepared therefrom	602/8		Forsberg; John Wesley
JS 3879325 A	USPAT	19750422	13	Adhesives prepared from aminoplast compositions and polymers of watersoluble hydroxyalkylated and alkoxyalkylated compositions and the like derived from N-3-oxohydrocarbonsubstituted acrylamides	524/512	524/813; 525/160; 525/162; 525/517; 526/304	Forsberg; John Wesley
JS 3519783 A	USPAT	19700707		WELDING PROCESS [TEXT AVAILABLE IN USOCR DATABASE]	219/92	148/253; 219/117.1; 228/203	FORSBERG JOHN W
JS 3518326 A	USPAT	19700630		THERMOSETTING RESINS DERIVED FROM N - 3 - OXOHYDROCARBON - SUBSTITUTED ACRYLAMIDES [TEXT AVAILABLE IN USOCR DATABASE]	525/443	528/227	FORSBERG JOHN W
JS 3518129 A	USPAT	19700630		NOVEL PHOSPHATING SOLUTIONS CONTAINING LEAD AND FLUORIDE IONS [TEXT AVAILABLE IN USOCR DATABASE]	428/472.1	148/261; 148/262	FORSBERG JOHN W
JS 3502511 A	USPAT	19700324		ELECTROPHORETIC COATING PROCESS [TEXT AVAILABLE IN USOCR	204/486	148/261	FORSBERG JOHN W

.

				DATABASE]			
JS 3454418 A	USPAT	19690708		COATING COMPOSITIONS CONTAINING STYRENE-ALLYL ALCOHOL COPOLYMER, EPOXY RESIN, AND PHENOL FORMALDEHYDE [TEXT AVAILABLE IN USOCR	428/416	428/460; 428/469; 428/497; 524/140; 525/118; 525/122; 525/133; 525/138; 525/481; 525/507;	FORSBERG JOHN W
JS 3429945 A	USPAT	19690225		COMPOSITION AND METHOD OF COATING WITH A MIXTURE OF STYRENE-ALLYL ALCOHOL COPOLYMER,EPOXY RESIN AND PHOSPHORIC ACID [TEXT AVAILABLE IN USOCR DATABASE]	228/173.7	525/523 148/251; 228/207; 427/386; 427/388.1; 524/140; 525/118; 528/110; 528/127	FORSBERG JOHN W et al.
JS 3364081 A	USPAT	19680116		Aqueous phosphating solutions [TEXT AVAILABLE IN USOCR DATABASE]	148/261	106/14.12	FORSBERG JOHN W
JS 3145837 A	USPAT	19640825		Shock-absorbing device [TEXT AVAILABLE IN USOCR DATABASE]	206/594		HORNACEK STEVEN E et al.
JS 2640536 A	USPAT	19530602	7	Dishwashing machine with vertically movable door [TEXT AVAILABLE IN USOCR DATABASE]	160/189	134/200; 160/224; 312/272; 312/287	LEWIS CHARLES R et al.
JS 2630809 A	USPAT	19530310		Device for use in curling hair [TEXT AVAILABLE IN USOCR DATABASE]	132/220	126/263.01	CHARLES R

. . .